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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Sup Art Unit: 1742

Examiner:

Applicant:

Robert M. Clement et al.

Serial No.:

09/346,375

Filing Date:

July 1, 1999

For: RELEASING OF GLAZING PANELS

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

SUPPLEMENTAL
INFORMATION DISCLOSURE
STATEMENT

JUL -6 2000 KECEIVED

PTO Form-1449 is submitted herewith pursuant to the provisions of 37 CFR 1.97 and 1.98(a) as a means of complying with the requirements of 37 CFR 1.56 with respect to the above identified application. In accordance with Patent Office guidelines, copies of the citations listed on PTO-1449 are enclosed.

Pursuant to the provisions of 37 CFR 1.98(a)(3), the following references are not in the English language:

Foreign Patent Documents

Patent No.	Country	Issue Date
0 185 139	European	06/25/1986
0 521 825	European	01/07/1993
0 603 047	European	06/22/1994
43 20 341	Germany	12/22/1994

CERTIFICATE OF MAILING: (37 C.F.R. 1.8) I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the U.S. Postal Service with sufficient postage as First Class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, D.C. 20231 on 2000,

Daniel H. Bliss

European Patent 0 185 139 discloses a radiation device, comprising a fan and

a radiation source with emits UV rays and is connected to a resistor of an A.C. mains voltage

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source. The radiation source and the airstream produced by the fan work together and the

number of revolutions of the fan is regulated according to the rise in temperature of the

radiation source. Regulation of the speed of the fan is dependent on the UV rays emitted by

the UV lamp.

European Patent 0 521 825 discloses a breakable adhesive bonds having two

parts connected together by means of at least one adhesive bead. A heatable separating

element is provided in or on the adhesive bead. Heating the separating element breaks the

bond between the two parts and the adhesive bead. The breakable adhesive bonds described

in this document are considered to be particularly suitable for the adhesive fitting of vehicle

windows, and claim 34 envisages the use of an infrared beam to heat the separating element.

European Patent 0 603 047 discloses a method for adhesively bonding glass to

metal by placing an adhesive joint between the two, and pre-gelling the joint by applying

high frequency radiation on one side and infrared radiation on the other.

German Patent 43 20 341 discloses a process for removing coatings from glass

components using a laser beam. An ancillary laser beam is transmitted through the glass

without damaging the glass and the degree of transmission is measured. This measure is then

used to control the rate of removal of the coating. By controlling the coating removal

process, the residual coating can have a definite thickness without damaging the glass.

Respectfully submitted,

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